MARINE POWER AND EQUIPMENT
TECHNICAL STATUS REPORT



There were three facets to the Marine Power and Equipment study, namely: Bioassay of sediments, Metals analysis, and a dive survey to determine the quantity of sandblasting debris present at the Marine Power facilities.

Sampling for Chemical Analysis

The sampling areas selected in figures 1 and 2 were chosen because of their proximity to areas where samdblasting debris was found on a previous survey.

Composite samples were collected at each of the areas with a VanVeen grab sampler. Three grab samples were collected from an area and mixed in a pre-cleaned stainless steel bucket until the sediment was homogenious. This required 5 to 6 minutes of constant stirring. The homogenized sample was then split three ways: A 1-gallon aliquot for bioassays, an 8 ounce container for metals analysis and as 8 ounce container for organotin analysis in the future. The samples remained refrigerated in ice chests and in the custody of EPA personnel until they were delivered to the EPA laboratory in Manchester, Wa.

The analytical results for metals analysis are contained in appendix A.

Bioassay results are contained in appendix B.

Diving Operations

The objective of the dive survey was to find the thickness and areal extent of the deposits of samdblasting debris on the bottom of Lake Union and the Duwamish River.

Method

A 100-meter line, which was marked in 5-meter increments, was laid on the bottom of the lake for divers to follow. Divers dug holes into the lake bottom with a trowel at the 5 or 10 meter intervals along the line and measured the thickness of sandblasting debris using a folding carpenters rule. The measurements and other notes were recorded as divers progressed along the line. After each dive the line was moved to a new location and the process repeated. The Lake Union site was the only site surveyed because of a lack of divers available to do the job.

The results are presented in Appendix C and figure 1.

MARINE POWER & EQUIPMENT COMPANY

1441 North Northlake Way, Seattle, Washington February 5, 1987

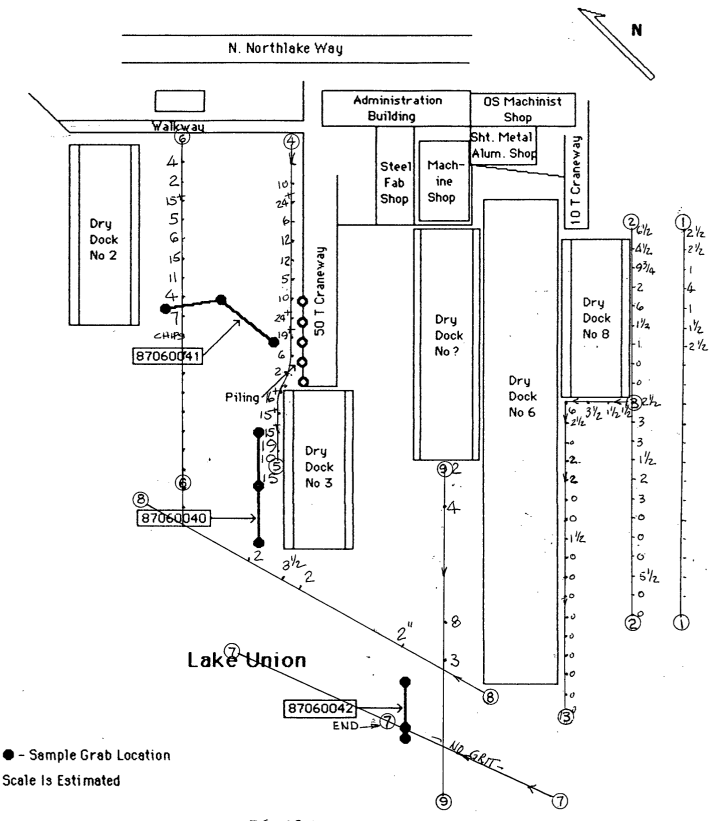
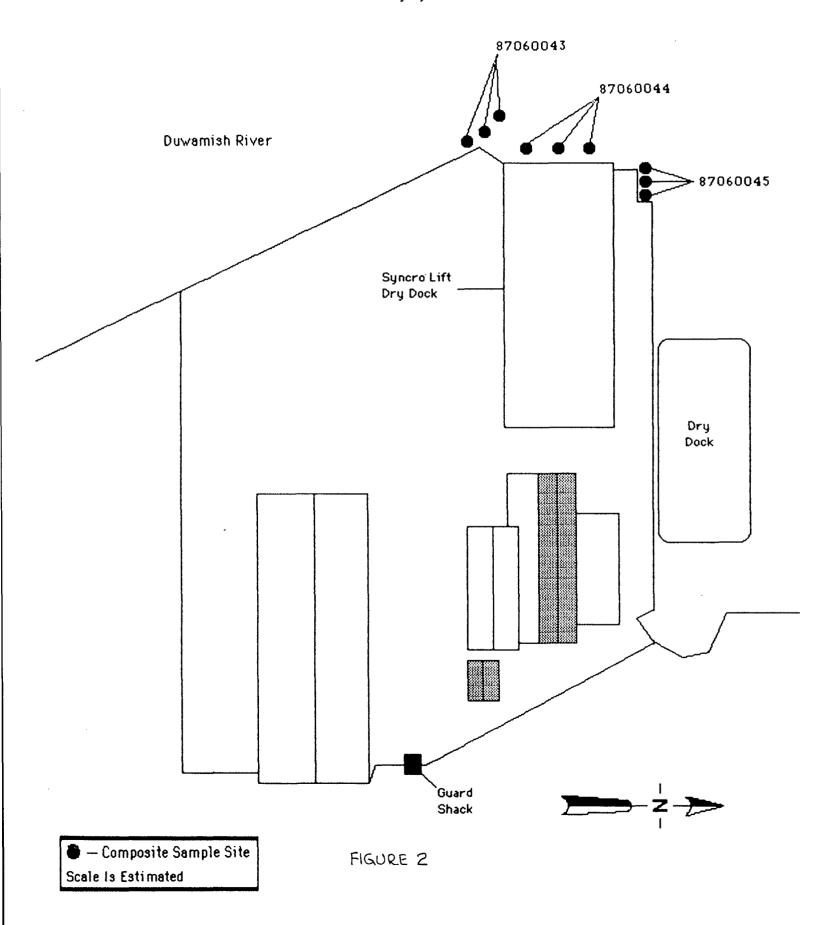


FIGURE 1

MARINE POWER & EQUIPMENT COMPANY

6701 Fox Ave. S., Seattle, Washington February 6, 1987



APPENDIX A

METALS

APPENDIX B

BIOASSAY RESULTS

APPENDIX C

BOTTOM MEASUREMENTS

0 2 1/2 - some metal debris 5 2 1/2 - various debris 10 1 15 4 20 1	
5 2 1/2 - various debris 10 1 15 4	
15 4	
20 1	
25 . 1 1/2	
30 0	
35	
40	
45	
50	
"	
60 "	
65 "	
70	
75	
80	
85	
90	
95	
100	

DISTANCE ON LINE (METERS)	DEPTH OF	R THICKNESS OF DEPOSIT (INCHES)
0	6 1/2 -	metal debris
5	4 1/2	
10	9 3/4	
15	2	
20	6	
25	1 1/2	•
30	1	
35	0	
40	0	
45	2 1/2	
50	3	
55	3	Gray powdery subsurface 2" thick and 1" below sediment
60	1 1/2	surface between 60 to 80-
65	2	foot distance mark.
70	3	
75	0	
80	0	
85	0	
90	5 1/2	
95	0	
100	0	

LINE 3

DISTAN	NCE ON LINE (METERS)	DEPTH	OR THICKNESS OF DEPOSIT (INCHES)
	0	1 1/2	
	.5	1 1/2	
	10	3 1/2	
	15	6	
	20 ·	2 1/2	
	25	0	
	30	2	
	35	2	
	40	0	
•	45	0	
	50	1 1/2	
	55	0	
	60	0	Pilings
	65	0	
	70	0	
	75	0	
	80	0	
	85	0	
	90	0	
	95	0	
	100	0	

LINE 4 & 5

DISTANCE ON LINE (ME	TERS) I	DEPTH OR THICKNESS OF DEPOSIT (INCHES)
0		
5	.]	ost in poor visibility
10]	5
15	1	0
20]	9
25	1	5
30	1	5+
35		6+
40	2	
45	6	;
50	1	9+
55	2	24 +
60	1	0
65	Ç	hard surface
70]	2
75]	2 with light sand mix below
80	6	with light sand mix below deposit
85	2	24 +
90]	0 +
95	1	cocks, sand and gravel.
100	5	rocks & gravel assorted (line 4 starts here - this is the shoreward and of the line)

DISTANCE ON LINE	(METERS)	DEPTH OR THICKNESS OF DEPOSIT (INCHES)
0		Gravel mix with sandblasting debris
5		
10		4 over wood chips
15		
20		2 over clay
25		
30		15+
35		
40		5
45		
50		6
55		
60	,	15
65		
70		11 deep - 2 crusts of sandblasting debris
75		Gebris
80		4 crust
85		
90		7 crust
95		
100		no grit - paint chips in clay and native sediment

DISTANCE ON	LINE	(METERS)	DEPTH	OR	THICKNESS	OF	DEPOSIT	(INCHES)
0								
5								
10		· .						
15	•							
20			÷	-				
25								
30								
35								
40								
45								
50								
55			•					
60								
65								
70								
75								
80								
85								
90								
95								

100

LINE 8

DISTANCE ON LINE	(METERS)	DEPTH	OR	THICKNESS	OF	DEPOSIT	(INCHES)
0		0					
5		0					
10		~ 0					
15		0					
20		0					
25		2					
30		0					
35		0					
40		0					
45		0					
50		0					
55		2					
60		3 1/2					
65		0					
70		2				•	
75		0					
80		0					
85		0				•	
90		0					
95		0					
100		0					

LINE 9

DISTANCE ON LINE	(METERS)	DEPTH	OR	THICKNESS	OF	DEPOSIT	(INCHES)
0		2					
5		0			• •	•	
10		4					
15		0					
20		0				•	
25		0					
30		0					
35		0					
40		8					
45		0					
50		3					
55		0					•
60		0					
65		0					
70		0					
75		0					
80		0 .					
85		0					
90		0					
95		0					
100		0					